- 1. 26. (Canceled).
- 27. (Currently Amended) A method for integrating a plurality of media devices onto a network, said method comprising:

coupling a plurality of media devices to a network, said media devices providing one or more services:

discovering, at a first media device, at least one service provided by a second media device on said network, wherein said service comprises playback of digital content:

transmitting, over said network, at least one digital content file digital video file from a first media device to a second media device;

processing said digital content file digital video file, at said second media device, to generate processed signals suitable for presentation video signals; and

presenting said processed signals at said second media device to play said digital content file playing said video at said second media device.

- 28. (Canceled).
- 29. (Canceled).
- 30. (Currently Amended) A method for integrating media devices onto a network, said method comprising:

coupling a plurality of media devices to a network, said media devices providing one or more services:

transmitting, over said network, at least one digital content file digital audio file from a first media device to a second media device:

processing said digital content file digital audio file, at said second media device, to generate processed signals suitable for presentation audio signals; and

presenting said processed signals at said second media device to play said digital content-lile playing said audio at said second media device.

- 31. (Currently Amended) The method as set forth in claim 30, further comprising storing said digital content file digital audio file at said first media device.
- 32. (Currently Amended) The method as set forth in claim 30, further comprising receiving said digital content file digital audio file at said first media device from a device external to said first media device.
 - 33. (Canceled).
- 34. (Currently Amended) The method as set forth in claim 30, further comprising storing said digital content file digital audio file at said second media device.
 - 35. (Canceled).
 - 36. (Canceled).
- 37. (Previously Presented) The method as set forth in claim 30, further comprising:

providing a service on a target media device on said network to permit control of said target device;

discovering said service from a controller media device on said network; and controlling said target media device from said controller media device.

(Previously Presented) The method as set forth in claim 30, further 38. comprising:

storing media on a media device coupled to said network; providing a service on said media device to permit organizing said media: discovering said service from a controller media device on said network; and organizing said media on said media device from said controller media device.

(Currently Amended) A media system comprising: 39. network:

a plurality of media devices, coupled to said network, said media devices providing one or more services, said media devices comprising:

first media device, coupled to said network, comprising at least one digital content file digital video file; and

second media device, coupled to said network, for receiving, from said first media device, said digital content file digital video file and for processing said digital content file digital video file to generate video signals processed signals suitable for presentation, and for presenting said processed signals to play said digital content file playing said video at said second media device.

- 40. (Currently Amended) The media system as set forth in claim 39, wherein said first media device further comprises storage medium for storing said digital content file digital video file.
- 41. (Currently Amended) The media system as set forth in claim 39, wherein said first media device further comprises a second network access for receiving said digital content file digital video file.
- 42. (Currently Amended) The media system as set forth in claim 39, wherein said first media device further comprises storage medium for storing said digital content file digital video file.
 - 43. (Canceled).
 - 44. (Canceled).
- 45. (Previously Presented) The media system as set forth in claim 39. further comprising:

target media device, coupled to said network, for providing a service to permit control of said target device; and

controller media device, coupled to said network, for discovering said service, and for controlling said target media device.

46. (Previously Presented) The media system as set forth in claim 39. further comprising:

media device, coupled to said network, for storing media and for providing a service on said media device to permit organizing said media; and

controller media device, coupled to said network, for discovering said service on said network, and for organizing said media on said media device.